

Figure 1

TR		Docket No. 02940232AA		
In Re Application C	of: B. Martin, et al.			
Serial No.	Filing Date	Confirmation No.	Examiner	Art Unit
10/601,757	June 24, 2003	7329	Unknown	1614
Invention: SULFO	ONAMIDE CANNABIN	OID AGONISTS AND ANT	AGONISTS	

*
:
:

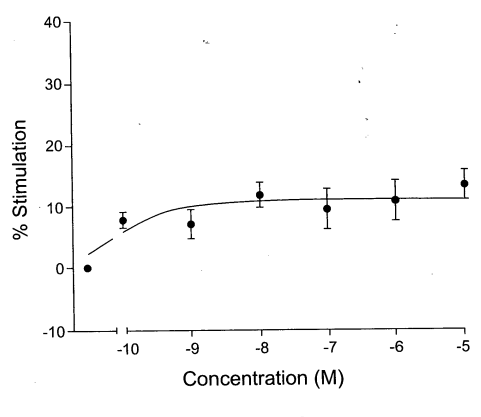
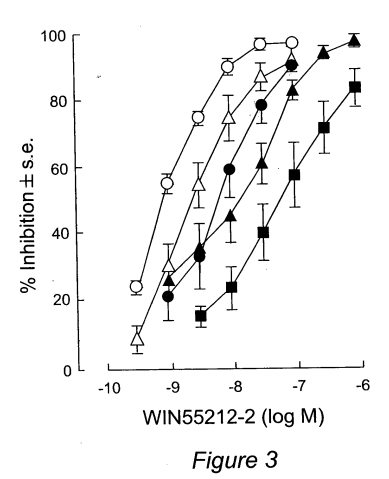


Figure 2

TRA	ANSMITTAL OF FO	RMAL DRAWINGS		Docket No. 02940232AA	
Re Application Of	B. Martin, et al.				
Serial No.	Filing Date	Confirmation No.	Examiner	Art Unit	_
10/601,757	June 24, 2003	7329	Unknown	., 1614	
vention: SULFO		DID AGONISTS AND ANT	AGONISTS		,
		, ",			, ₂ % (4)
.3			:		. ,
		[*] 13			, ,

·



	•		·		-
TRA	NSMITTAL OF FO	RMAL DRAWINGS		Docket No. 02940232AA	
Re Application Of	B. Martin, et al.				
Serial No. 10/601,757	Filing Date June 24, 2003	Confirmation No.	Examiner Unknown	Art Unit	
***	NAMIDE CANNABING	OID AGONISTS AND AN	TAGONISTS		
	; o	·	er.		\$ ·

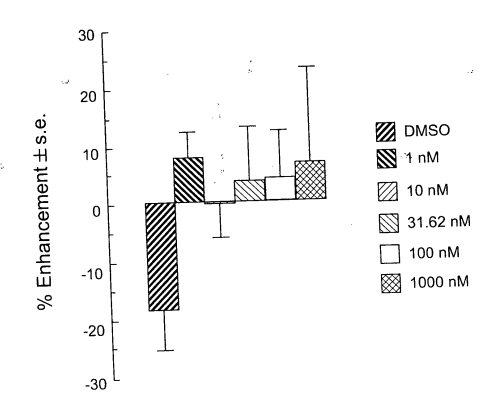


Figure 4

TRANSMITTAL OF FORMAL DRAWINGS				Docket No. 02940232AA	
n Re Application Of:	B. Martin, et al.		•		
Serial No. 10/601,757	Filing Date June 24, 2003	Confirmation No.	Examiner Unknown	Art Unit	
	NAMIDĘ CANNABINO	OID AGONISTS AND ANTA	AGONISTS	• . ÷	
	e u			•	
	*				
	· ·				